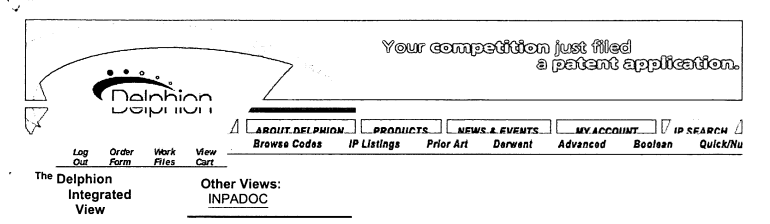
View

<u>Imag</u>e

1 page



Title:

JP11311516A2: MARKING LASER DEVICE WITH GYRO MECHANISM

> Want to see a more descriptive title highlighting what's new about this invention?

Country:

JP Japan

Kind:

A2 Document Laid open to Public inspection

Inventor(s):

NISHIZAKI MASASUKE HOSOMI YUKIHIRO SATO KAZUO

SARUDATE AKIYOSHI

Applicant/Assignee: Inquire Regarding
Licensing

LASER TECHNO KK

ALPS ELECTRIC CO LTD

News, Profiles, Stocks and More about this company

Issued/Filed Dates:

Nov. 9, 1999 / April 30, 1998

Application Number:

JP1998000120590

IPC Class:

G01C 15//00; G01C 15//02; G01C 19//00;

Priority Number(s):

April 30, 1998 JP19981998120590

Abstract:

Problem to be solved: To provide a marking laser device with a gyro mechanism which is extremely easy to fit a level sensor to a base body and adjust it and eliminates the need for afterward

readjusting.



Solution: The marking laser device with the gyro mechanism is equipped with the base body 4 which is driven by driving means 7 and 9 to rotate and the level sensor 19 which detects the tilt of the base body 4 on axes 5 and 6 of rotation of the base body 4, and the gyro mechanism which drives the driving means 7 and 9 until the detected value of the level sensor 109 reaches a specific level reference value is provided with a storage means which stores the level reference value and a setting change means for optionally resetting the level reference value stored in the storage means.

COPYRIGHT: (C)1999,JPO

See a clear and precise summary of the whole patent, in

understandable terms.

Family:

Show known family members

Other Abstract Info:

none

Foreign References:

No patents reference this one





Subscribe | Privacy Policy | Terms & Conditions | FAQ | Site Map | Help | Contact Us © 1997 - 2002 Delphion Inc.